Monitoring Period: August 01, 2004 - August 31, 2004 Permit # FL0300195 Discharge Point Number: D001

NAMERITLE PRINCIPAL EXECUTIVE OFFICER  Linda J. Lindstrom, P.G.,  Director, Environmental	I CERTIFYUNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMITTED HEREIN; AND BASED ON MY INQUIRY OF THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION, I BELIEVE THE SUBMITTED INFORMATION I					TELEPHONE NO.	DATE
Resource Assessment Department				SIGNATURE OF PRINCIPAL	561-682-6820	11/9/2004	
					EXECUTIVE OFFICER OR		
Parameter	Storet No. &	Sample	Sample Frequency	CONCENTRATIONS			
	Monitoring Location Code	Туре		MIN (Monthly)	Annual Average	MAX (Monthly)	Units
Flow	50050 1 EFF-1 outflow G376B	Comp	Daily		NODI=9	350	cfs
Dissolved Oxygen	00300 1 EFF-1 outflow G376B	InSitu	Weekly	0.95			mg/L
Dissolved Oxygen	00300 5 SWU-1 inflow G370	InSitu	Weekly	1.90			mg/l
рН	00400 1 EFF-1 outflow G376B	InSitu	Weekly	7.34		7.42	mg/L
Total Phosphorus	00665 Y EFF-1 outflow G376B	Grab / Flow - Proportional Composite	Weekly		Flow -w t Mean NODI=9		mg/L as P
Total Phosphorus	00665 P SWU-1 inflow G370	Grab / Flow - Proportional Composite	Weekly		Flow -w t Mean NODI=9		mg/l as P

Monitoring Period: August 01, 2004 - August 31, 2004 Permit # FL0300195 Discharge Point Number: D002

NAMETITLE PRINCIPAL EXECUTIVE OFFICER  Linda J. Lindstrom, P.G., Director, Environmental	I CERTIFYUNDER PENALTY OF SUBMITTED HEREIN; AND BA THE INFORMATION, I BELIEVE	SED ON MYINQUIRY OF TH	TELEPHONE NO.	DATE				
Resource Assessment Department				SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR	561-682-6820	11/9/2004		
Parameter	Storet No. & Sample Sample Frequency				CONCENTRATIONS			
	Monitoring Location Code	Туре		MIN (Monthly)	Annual Average	MAX (Monthly)	Units	
Flow	50050 1 EFF-2 outflow G376E	Calc	Daily		NODI=9	350	cfs	
Dissolved Oxygen	00300 1 EFF-2 outflow G376E	InSitu	Weekly	1.61			mg/l	
Dissolved Oxygen	00300 5 SWU-1 inflow G370	InSitu	Weekly	1.90			mg/l	
рН	00400 1 EFF-2 outflow G376E	InSitu	Weekly	7.39		7.47	SU field	
Total Phosphorus	00665 Y EFF-2 outflow G376E	Grab / Flow - Proportional Composite	Weekly		Flow -w t Mean NODI=9		mg/l as P	
Total Phosphorus	00665 P SWU-1 inflow G370	Grab / Flow - Proportional Composite	Weekly		Flow -w t Mean NODI=9		mg/l as P	

Monitoring Period: August 01, 2004 - August 31, 2004 Permit # FL0300195 Discharge Point Number: D005

NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	I CERTIFYUNDER PENALTY OF SUBMITTED HEREIN; AND BA	TELEPHONE NO.	DATE					
Linda J. Lindstrom, P.G., Director, Environmental Resource Assessment	THEINFORMATION, I BELIEVE				561-682-6820	11/9/2004		
Department					SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR			
Parameter	Storet No. & Sample Sample Frequency				CONCENTRATIONS			
	Monitoring Location Code	Туре		MIN (Monthly)	Annual Average	MAX (Monthly)	Units	
Flow	50050 1 EFF-5 outflow G381B	Calc	Daily		NODI=9	343	cfs	
Dissolved Oxygen	00300 1 EFF-5 outflow G381B	InSitu	Weekly	1.33			mg/l	
Dissolved Oxygen	00300 5 SWU-2 inflow G372	InSitu	Weekly	2.25			mg/l	
рН	00400 1 EFF-5 outflow G381B	InSitu	Weekly	7.29		7.37	SU field	
Total Phosphorus	00665 Y EFF-5 outflow G381B	Grab/Flow - Proportional Composite	Weekly		Flow -w t Mean NODI=9		mg/I as P	
Total Phosphorus	00665 P SWU-2 inflow G372	Grab/Flow - Proportional Composite	Weekly		Flow -w t Mean NODI=9		mg/l as P	

Monitoring Period: August 01, 2004 - August 31, 2004 Permit # FL0300195 Discharge Point Number: D006

NAMETITLE PRINCIPAL EXECUTIVE OFFICER  Linda J. Lindstrom, P.G.,  Director, Environmental	I CERTIFYUNDER PENALTY OF SUBMITTED HEREIN; AND BA: THE INFORMATION, I BELIEVE	SED ON MYINQUIRY OF TH		TELEPHONE NO.	DATE		
Resource Assessment Department				SIGNATURE OF PRINCIPAL	561-682-6820	11/9/2004	
·					EXECUTIVE OFFICER OR		
Parameter	Storet No. &	Sample	Sample Frequency	CONCENTRATIONS			
	Monitoring Location Code	Туре		MIN (Monthly)	Annual Average	MAX (Monthly)	Units
Flow	50050 1 EFF-6 outflow G381E	Calc	Daily		NODI=9	343	cfs
Dissolved Oxygen	00300 1 EFF-6 outflow G381E	InSitu	Weekly	1.58			mg/l
Dissolved Oxygen	00300 5 SWU-2 inflow G372	InSitu	Weekly	2.25			mg/l
рН	00400 1 EFF-6 outflow G381E	InSitu	Weekly	7.25		7.40	SU field
Total Phosphorus	00665 Y EFF-6 outflow G381E	Grab/Flow - Proportional Composite	Weekly		Flow -w t Mean NODI=9		mg/l as P
Total Phosphorus	00665 P SWU-2 inflow G372	Grab/Flow - Proportional Composite	Weekly		Flow -w t Mean NODI=9		mg/l as P